

Title	Employee Name	E-Mail	Extension	Cell Phone	Location	Organization
Department Head	Thomas Ackenhusen	tackenhu@fnal.gov	3277	847-536-6394	CD/FCC/2/241	Core Computing Division, Enterprise Services Operations
	Jen Adelman-Mccarthy	jen_a@fnal.gov	2929		CD/WH/9/907/B	Scientific Computing Division, Scientific Programs, Cms, Workload Management
	Farhan Ahmed	fahmed@fnal.gov	3698		CD/WH/5/585	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Linux And Architecture Management
	Merina Albert	merina@fnal.gov	3791		CD/FCC/2/252/S	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Data & Debugging Services
Team Leader	Mine Altunay Cheung	maltunay@fnal.gov	6490	630-200-4687	CD/WH/8/812	Office Of Cio, Governance, Computer Security, Collaborative Security Research
Group Leader	James Amundson	amundson@fnal.gov	2430		CD/WH/13/1356	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Computational Physics For Accelerators
	Molly Anderson	mollya@fnal.gov	4039		CD/FCC/2/252/A	Office Of Cio, Governance, Financial Management
	Robert Andree	andree@fnal.gov	3703		CD/WH/5/557/B	Core Computing Division, Information Systems, Enterprise Engineering Application
	Jeffry Andresen	andresen@fnal.gov	3178	630-399-1215	CD/FCC/3/368/A	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Detector Instrumentation
	Charles Andrews	candrews@fnal.gov	2721		CD/FCC/3/354/A	Core Computing Division, Network And Virtual Services, Network Service
	James Annis	annis@fnal.gov	5181		CD/WH/7/757	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
	Matthew Arena	arenam@fnal.gov	4793		CD/WH/5/570	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
	Wayne E Baisley	baisley@fnal.gov	6469	630-659-5908	CD/FCC/3/360/C	Office Of Cio, Governance, Computer Security, Compliance Auditing And Oversight
	Michael J Baker	mjbaker@fnal.gov	4618		CD/FCC/3/311/D	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
Division Head	Jon A Bakken	bakken@fnal.gov	4790		CD/FCC/1/114	Core Computing Division
	William A Barker	barker@fnal.gov	2689		CD/FCC/2/251/A	Core Computing Division, Facility Operations, Facilities Support Services
Department Head	Lothar A Bauerdick	bauerdick@fnal.gov	6804	630-362-3592	CD/WH/11/1116	Scientific Computing Division, Scientific Programs, Cms
	Michael L Behnke	behnke@fnal.gov	2700		CD/FCC/1/144/B	Core Computing Division, Facility Operations, Facilities Support Services
	Armit Belani	abelani@fnal.gov	2393		CD/WH/8/829/A	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Data Movement Development
	John Bellendir	johnnyb@fnal.gov	8535		CD/FCC/3/398/B	Core Computing Division, Service Operations Support, Desktop Engineering
	John Benson	jbenson@fnal.gov	5251	630-531-8205	CD/WH/6/604	Office Of Cio, Governance, Project Management
Department Head	Eileen Berman	berman@fnal.gov	3941		CD/FCC/2/242	Core Computing Division, Service Operations Support
	Gerard Bernabeu Altayo	gerard1@fnal.gov	6509		CD/WH/8/803	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Fermigrid Services
Group Leader	Kurt Biery	biery@fnal.gov	6663		CD/WH/9/968	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Real-Time Software Infrastructure
	Venumadhav Bijumalla	vbijumal@fnal.gov	2659	630-536-7144	CD/WH/5/578	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
IT Asset Management/Contractor	Linda Blomberg	blomberg@fnal.gov	2062		CD/WH/G96/C1	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Dell Services
	Andrey Bobyshev	bobyshev@fnal.gov	2499		CD/FCC/3/355/A	Core Computing Division, Network And Virtual Services, Network Planning
Department Head	William Boroski	boroski@fnal.gov	4344		CD/FCC/2/228	Office Of Cio, Governance
Group Leader	Mark Bowden	bowden@fnal.gov	4059	630-816-9363	CD/FCC/3/302/B	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Daq Controls And Timing
	Dennis Box	dbox@fnal.gov	3145		CD/FCC/2/231/B	Scientific Computing Division, Scientific Programs, Running Experiments, Grid Support
Group Leader	Joe Boyd	boyd@fnal.gov	8275		CD/FCC/2/252/K	Scientific Computing Division, Scientific Programs, Running Experiments, Data Preservation
	Thomas Bozonelos	trb@fnal.gov	4525		CD/WH/M/26	Core Computing Division, Service Operations Support, Customer Service Solutions
	Kris Brandt	kbrandt@fnal.gov	2768	630-335-5267	CD/WH/5/568	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
	Edith Brown	glynne@fnal.gov	2648		CD/WH/5/564	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
Deputy Department Head	Elizabeth Buckley-Geer	buckley@fnal.gov	8650		CD/WH/7/763	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
Contractor	Mark Burke	mburke@fnal.gov			CD/WH/M/08	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Imac
	Etta Burns	ettab@fnal.gov	8300	630-816-9363	CD/FCC/2/224/A	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Server Support
	Marshall Buschman	buschman@fnal.gov	8018		CD/FCC/2/252/B	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Server Support
	Patricia Cameron	cameron@fnal.gov	4035		CD/WH/5/560	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
	Philippe Canal	pcanal@fnal.gov	2545	630-816-9363	CD/WH/9/962	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
Deputy Department Head	Gustavo Cancelo	cancelo@fnal.gov	8762		CD/FCC/3/330	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering
	Lauri Loebel Carpenter	lauri@fnal.gov	2214		CD/FCC/3/356/A	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
Department Head	Keith Chadwick	chadwick@fnal.gov	2498		CD/WH/8/800	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing
Contractor	Tena Chhe	tenachhe@fnal.gov	4776	630-335-5267	CD/FCC/2/252/V2	Core Computing Division, Service Operations Support, Customer Service Solutions
	John Chramowicz	chramowicz@fnal.gov	4991		CD/FCC/3/368/B	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Detector Instrumentation
	Gregory Cisko	cisko@fnal.gov	3998		CD/FCC/3/358/A	Office Of Cio, Governance, Computer Security, Compliance Auditing And Oversight
	Sheila Cisko	scisko@fnal.gov	4516		CD/WH/G96/B	Core Computing Division, Enterprise Services Operations, Web Unified Communications And Collaboration Services
Group Leader	David Coder	dcoder@fnal.gov	6232	630-816-9363	CD/FCC/3/338	Core Computing Division, Network And Virtual Services, Network Planning
	Keith Coiley	coiley@fnal.gov	2755		CD/FCC/1/146/D	Core Computing Division, Facility Operations, Facilities Support Services
	Penelope Constanta	penelope@fnal.gov	8463		CD/FCC/3/306/C	Core Computing Division, Information Systems, Web, Messaging And Collaboration Apps And Internal Groupware, Workflow, Tracking
	Kevin Conway	kconway@fnal.gov	5033		CD/FCC/3/392/B	Core Computing Division, Service Operations Support, Desktop Engineering
Department Head	Glenn Cooper	gcooper@fnal.gov	8254	630-816-9363	CD/FCC/2/245	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities
Availability Manager	Matt Crawford	crawdad@fnal.gov	3461		CD/WH/8/810	Office Of Cio, Governance, Project Management
	Ronald C Cudzewicz	cudzewicz@fnal.gov	4075		CD/FCC/3/334	Office Of Cio, Governance, Computer Security, Compliance Auditing And Oversight
	David Dagenhart	wdd@fnal.gov	4728		CD/WH/9/983/B	Scientific Computing Division, Scientific Programs, Cms, Software And Support
Contractor	Jerry Dee	jerrydee@fnal.gov	5126	630-816-9363	CD/WH/10/1027/A	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
Group Leader	Phillip Demar	demar@fnal.gov	3678		CD/FCC/3/337	Core Computing Division, Network And Virtual Services, Wide Area Networking And Network Research
	Gregory Deuerling	egads@fnal.gov	4629		CD/FCC/3/370/B	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Daq Controls And Timing
	Alaukik Dhimar	adhimar@fnal.gov	2913		CD/WH/5/562	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
	Michael Diesburg	diesburg@fnal.gov	2679		CD/FCC/2/230/B	Scientific Computing Division, Scientific Programs, Running Experiments, Data Handling Support
	Timothy Doody	doody@fnal.gov	8255	630-816-9363	CD/WH/11/1166	Scientific Computing Division, Scientific Programs, Cms
Group Leader	Catalin Dumitrescu	catalind@fnal.gov	4559		CD/WH/9/904	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Data & Debugging Services
	Dave Dykstra	dwd@fnal.gov	3227		CD/WH/8/827/B	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
Group Leader	Daniel Elvira	daniel@fnal.gov	3604		CD/WH/11/1123	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
Group Leader	David Fagan	fagan@fnal.gov	2914	630-816-9363	CD/FCC/2/246	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Infrastructure Services
Assistant Department Head	Ken Fidler	fidler@fnal.gov	2763		CD/FCC/3/318	Core Computing Division, Enterprise Services Operations
Contractor	Blake Filarski	blakef@fnal.gov			CD/WH/M06	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
	Ian Fisk	ifisk@fnal.gov	6467		CD/WH/11/1130	Scientific Computing Division, Scientific Programs, Cms

Assistant Group Leader	Donald Flynn	flynn@fnal.gov	2650	630-800-8813	CD/FCC/2/225/B	Core Computing Division, Enterprise Services Operations, Web Unified Communications And Collaboration Services
Contractor	Donald Foss	dfoss@fnal.gov	2345		CD/WH/G96/D2	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Service Desk
	Steve Foulkes	sfoulkes@fnal.gov	8604		CD/WH/9/971	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Real-Time Software Infrastructure
Group Leader	James Fromm	fromm@fnal.gov	8483		CD/FCC/3/328	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
Deputy Quadrant Leader	Stuart Fuess	fuess@fnal.gov	2452	630-818-6140	CD/FCC/2/252/I	Scientific Computing Division, Scientific Computing Facilities
IT Policy, Computer Security Manager	Irwin Gaines	gaines@fnal.gov	4022	630-212-2185	CD/FCC/2/247	Office Of The Cio
	John Galvan	jgalvan@fnal.gov	2321		CD/FCC/2/252/D	Office Of Cio, Governance, Financial Management
	Wei Gao	wgao@fnal.gov	2657		CD/WH/5/574	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
	Lynn Garren	garren@fnal.gov	2061		CD/WH/9/964	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Scientific Software Infrastructure
	Patrick Gartung	gartung@fnal.gov	3832		CD/WH/11/1182	Scientific Computing Division, Scientific Programs, Cms, Software And Support
Associate Department Head	Gabriele Garzoglio	garzogli@fnal.gov	6470		CD/WH/8/802	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing
	Krzysztof Genser	genser@fnal.gov	8278		CD/WH/9/976	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
	Lisa Giacchetti	lisa@fnal.gov	8023		CD/WH/9/994	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Data & Debugging Services
Contractor	Rhonda Graham	rgraham@fnal.gov			CD/WH/M/13	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
	Seth Graham	sether@fnal.gov	2481		CD/FCC/2/252/G	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Server Support
	Pawel Grawender	pawelg@fnal.gov	6335		CD/FCC/3/301/B	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
Site Manager/ Lead Contractor	Darnell Green	darnellg@fnal.gov	6239	571-529-0902	CD/WH/G96/A	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services
	Chris Green	greenc@fnal.gov	2167		CD/WH/9/958	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Scientific Software Infrastructure
Problem Manager	Gerald Guglielmo	gug@fnal.gov	6455		CD/FCC/3/322	Core Computing Division
	Yuyi Guo	yuyi@fnal.gov	4186		CD/WH/9/916	Scientific Computing Division, Scientific Programs, Cms, Workload Management
Research Associate	Oliver Gutsche	gutsche@fnal.gov	8909		CD/WH/11/1129	Scientific Computing Division, Scientific Programs, Cms
	Maung Han	mhan@fnal.gov	6236		CD/FCC/3/355/B	Core Computing Division, Network And Virtual Services, Network Service
	Jason Harrington	jason@fnal.gov	6778		CD/WH/8/823/A	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Linux And Architecture Management
	Robert Harris	rharris@fnal.gov	4932		CD/WH/11/1125	Scientific Computing Division, Scientific Programs, Cms
	Robert Hatcher	rhatcher@fnal.gov	3102		CD/FE/WH/12/1261	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
Group Leader	Quinton Healy	quint@fnal.gov	5436		CD/FCC/3/390/B	Core Computing Division, Service Operations Support, Desktop Engineering
	Anne Heavey	aheavey@fnal.gov	8039		CD/WH/8/818/A	Office Of Cio, Service Management, Business Analysts
Contractor	Matthew Hebbel	mhebbel@fnal.gov	4060		CD/FCC/3/311/E	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Dell Services
Assistant Group Leader	John Hendry	jhendry@fnal.gov	4683		CD/FCC/2/252/L	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
Logistics and PREP/Contractor	Hugo Hernandez	hhernan1@fnal.gov	3418		CD/FCC/1/146/B	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Dell Services
	Stanley Hicks	shwicks@fnal.gov	6732		CD/FCC/2/252/P	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
	Rick Hill	rhill@fnal.gov	4804		CD/FCC/3/396/B	Core Computing Division, Enterprise Services Operations, Windows Server Services
	Kevin Hill	kevinh@fnal.gov	2068		CD/WH/8/822	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Fermigrid Services
	Norman Ho	nho@fnal.gov	2708		CD/FCC/3/311/B	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
	Donald Holmgren	djholm@fnal.gov	2745		CD/WH/8/831/A	Scientific Computing Division, Scientific Computing Facilities, High Performance Parallel Computing Facilities
Department Head	Burt Holzman	burt@fnal.gov	5753		CD/WH/9/900	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities
	Chih-Hao Huang	huangch@fnal.gov	8076		CD/WH/9/996	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Data & Debugging Services
	Dirk Hufnagel	hufnagel@fnal.gov	5798			Scientific Computing Division, Scientific Programs, Cms, Workload Management
	Andy Huguenard	andyh@fnal.gov	3286		CD/FCC/3/335/C2	Core Computing Division, Enterprise Services Operations, Windows Server Services
	Rachel Hurd	rachelr@fnal.gov	4514		CD/WH/5/567/A	Office Of Cio, Governance, Division Administrative Support
	Robert Illingworth	illingwo@fnal.gov	2350		CD/FCC/2/231/A	Scientific Computing Division, Scientific Programs, Running Experiments, Data Handling Support
	John Inkmann	inkmann@fnal.gov	6508	773-877-3313	CD/FCC/2/223/B	Core Computing Division, Enterprise Services Operations, Web Unified Communications And Collaboration Services
Contractor	Krysia E Jacobs	kjacobs@fnal.gov	5566		CD/FCC/3/352/C	Office Of Cio, Governance, Office Of Enterprise Architecture
	Bodhitha Jayatilaka	boj@fnal.gov	8275		CD/FCC/2/234/A	Scientific Computing Division, Scientific Programs, Running Experiments, Data Preservation
	Shirley J Jones	jones@fnal.gov	4295		CD/FCC/3/311/C	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
	Terrance Jones	jonest@fnal.gov	5200		CD/FCC/2/252/T	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
	Christopher Jones	cdj@fnal.gov	3737		CD/WH/9/973	Scientific Computing Division, Scientific Programs, Cms, Software And Support
Assistant Group Leader	Sripada Joshi	sjoshi@fnal.gov	3790		CD/WH/5/582	Core Computing Division, Enterprise Services Operations, Database Services And Enterprise Apps Foundations
Contractor	Peter Jovanovic	petej1@fnal.gov			CD/WH/M/04	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
	Soon Yung Jun	syjun@fnal.gov	6737		CD/WH/9/986	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
Change & Release Manager	Michael Kaiser	mkaiser@fnal.gov	2652		CD/WH/8/819/B	Office Of Cio, Service Management, Business Analysts
Deputy Division Head, CCD	Mark Kaletka	kaletka@fnal.gov	2965	630-841-2120	CD/FCC/3/340	Core Computing Division
Assistant Department Head	Timothy Kasza	kasza@fnal.gov	2695	630-742-3079	CD/FCC/2/250	Core Computing Division, Facility Operations
	Richard Kautz	rkautz@fnal.gov	2497		CD/WH/M/22	Core Computing Division, Service Operations Support, Customer Service Solutions
	Robert Kennedy	kennedy@fnal.gov	8880		CD/WH/6/612	Office Of Cio, Governance, Project Management
Department Head	Stephen Kent	skent@fnal.gov	8264		CD/WH/7/769	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
Contractor	Tyrone Killebrew	tkilleb@fnal.gov			CD/WH/G96/D3	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Service Desk
	Hyun Woo Kim	hyunwoo@fnal.gov	3451		CD/WH/8/824/A	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
	Bonnie King	bonniek@fnal.gov	8761		CD/WH/5/586	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Linux And Architecture Management
	Michael Kirby	kirby@fnal.gov	4326		CD/FCC/2/240/B	Scientific Computing Division, Scientific Programs, Running Experiments, Grid Support
Team Leader	Joe Klemencic	jklemenc@fnal.gov	3311	630-441-0687	CD/FCC/3/336	Office Of Cio, Governance, Computer Security, Compliance Auditing And Oversight
	John Konc	konc@fnal.gov	3376		CD/FCC/2/223/A	Core Computing Division, Enterprise Services Operations, Web Unified Communications And Collaboration Services
	Steven Kovich	kovich@fnal.gov	8666		CD/FCC/2/252/M	Core Computing Division, Enterprise Services Operations, Unix Server Services
Deputy Department Head	Jim Kowalkowski	jbk@fnal.gov	2215		CD/WH/9/954	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support
	Arthur Kreymer	kreymer@fnal.gov	4261		CD/CDF/1	Scientific Computing Division, Scientific Programs, Running Experiments, Data Handling Support
	Richard Kron	rich@oddjob.uchicago.edu	4310		CD/WH/7/774/A	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
	Michael Kuc	mkuc@fnal.gov	5204		CD/WH/5/580	Core Computing Division, Enterprise Services Operations, Database Services And Enterprise Apps Foundations
	Alex Kulyavtsev	aik@fnal.gov	3946		CD/WH/8/830/B	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Data Movement Development
	Heather Kumlin	hkumlin@fnal.gov	8363		CD/FCC/3/306/A	Core Computing Division, Information Systems, Web, Messaging And Collaboration Apps And Internal Groupware, Workflow, Tracking

	Nikolay Kuropatkin	kuropat@fnal.gov	2416		CD/WH/7/762/A	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
	Rob Kutschke	kutschke@fnal.gov	5645		CD/WH/9/956	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Scientific Software Infrastructure
Department Head	Simon Wing Lok Kwan	swalk@fnal.gov	2329		CD/FCC/3/310	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering
	Richard Kwarciany	kwar@fnal.gov	3143		CD/FCC/3/370/A	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Daq Controls And Timing
Group Leader	Stephan Lammel	lammel@fnal.gov	8408		CD/FCC/2/236	Scientific Computing Division, Scientific Programs, Running Experiments, Grid Support
	Jo Ann Larson	jl Larson@fnal.gov	2690		CD/FCC/2/252/C	Office Of Cio, Governance, Financial Management
	Paul Lauss	plauss@fnal.gov	4453		CD/FCC/2/225/A	Core Computing Division, Enterprise Services Operations, Web Unified Communications And Collaboration Services
	Briant Lawson	blawson@fnal.gov	2944		CD/FCC/3/352/A	Core Computing Division, Network And Virtual Services, Storage And Virtual Services
	Svetlana Lebedeva	svetlana@fnal.gov	5568		CD/WH/5/559	Core Computing Division, Enterprise Services Operations, Database Services And Enterprise Apps Foundations
	Paul Lebrun	lebrun@fnal.gov	3947		CD/WH/13/1364	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Computational Physics For Accelerators
Assistant Team Leader	Arthur Lee	artlee@fnal.gov	6446		CD/FCC/3/358/B	Office Of Cio, Governance, Computer Security, Compliance Auditing And Oversight
Assistant Group Leader	Tanya Levshina	tlevshin@fnal.gov	8730		CD/WH/8/805	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
Deputy Department Head	Qizhong Li	qzli@fnal.gov	8703		CD/FCC/2/230/A	Scientific Computing Division, Scientific Programs, Running Experiments
Group Leader	Al Lilianstrom	lilstrom@fnal.gov	2028		CD/FCC/3/390/C	Core Computing Division, Service Operations Support, Authentication Services
	Huan Lin	hlin@fnal.gov	8452		CD/WH/7/771	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
Summer Student	Emily Lindgren	elindgre@fnal.gov	2625			Scientific Computing Division, Scientific Programs, Running Experiments
	Dmitry Litvinsev	litvinse@fnal.gov	5005		CD/WH/8/834	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Data Movement Development
	Carla Lloyd	carlal@fnal.gov	2429	630-276-6299	CD/FCC/1/113/D	Office Of Cio, Governance, Division Administrative Support
	Jemise Lockhart	jemise@fnal.gov	3690		CD/WH/8/815	Office Of Cio, Governance, Division Administrative Support
	Griselda Lopez	griselda@fnal.gov	6304	630-205-1997	CD/WH/8/820	Office Of Cio, Service Management, Business Analysts
Contractor	David Lowell	lowelld@fnal.gov	8881		CD/WH/5/557/A	Core Computing Division, Information Systems, Enterprise Engineering Application
	Qiming Lu	qlu@fnal.gov	2264		CD/WH/9/957	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Scientific Software Infrastructure
	Lee Lueking	lueking@fnal.gov	8236		FCC 2W	Scientific Computing Division, Scientific Programs, Running Experiments, Grid Support
	Gennadiy Lukhanin	lukhanin@fnal.gov	8522		CD/WH/9/990	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Real-Time Software Infrastructure
Group Leader	Adam Lyon	lyon@fnal.gov	5522		CD/FCC/2/233	Scientific Computing Division, Scientific Programs, Running Experiments, Data Handling Support
Computing Facilities Manager	Jack Macnerland Jr	jak@fnal.gov	2865	630-816-9361	CD/FCC/2/249	Core Computing Division, Facility Operations
	Alexandru Macridin	macridin@fnal.gov	3733		CD/WH/13/1361	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Computational Physics For Accelerators
	Krista Majewski	klarson1@fnal.gov	6422		CD/WH/9/907C	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Grid Services
Guest Scientist	Sudhir Malik	malik@fnal.gov	6441		WH 11W	Scientific Computing Division, Scientific Programs, Cms, Software And Support
Group Leader	Igor Mandrichenko	ivm@fnal.gov	4883	630-440-5109	CD/WH/7/704	Scientific Computing Division, Scientific Programs, Running Experiments, Databases And Applications
Group Leader	Udaya Manikonda	umanikon@fnal.gov	6521		CD/WH/5/569	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
Contractor	Jack S Manprasert	jsm1@fnal.gov	2176	630-287-1071	CD/WH/G96/C4	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
	John Marriner	marriner@fnal.gov	4820		CD/WH/7/754	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
	Cheryl Mckenna	cheri@fnal.gov	8333	630-722-0221	CD/WH/8/816	Office Of Cio, Service Management, Business Analysts
Asst Dept Head/Incident Manager	Brian Mckittrick	brianmck@fnal.gov	5208		CD/WH/M/24	Core Computing Division, Service Operations Support
	Laura Mengel	lauram@fnal.gov	8107		CD/FCC/1/128/B	Office Of Cio, Service Management, Communications
	Marc Mengel	mengel@fnal.gov	8256		CD/FCC/2/229/A	Scientific Computing Division, Scientific Programs, Running Experiments, Data Handling Support
	Tim Messer	tmesser@fnal.gov	3902		CD/FCC/2/222/A	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
Group Leader	Tony Metz	metz@fnal.gov	3476		CD/WH/5/565	Core Computing Division, Information Systems, Enterprise Engineering Application
	Parag Mhashilkar	parag@fnal.gov	6530		CD/WH/8/826/B	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
	Leo Michelotti	michelotti@fnal.gov	4956		CD/WH/13/1366	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Computational Physics For Accelerators
	Maurine Mihalek	mmihalek@fnal.gov	2655	630-780-8835	CD/FCC/2/252/O	Core Computing Division, Enterprise Services Operations, Unix Server Services
PREP Lead and Logistics/Contractor	Joy Miletic	jmiletic@fnal.gov	8060		CD/FCC/1/146/C	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Dell Services
Lead/Contractor	Michael Miletic	mmiletic@fnal.gov	8026		CD/WH/M/09/B	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Imac
Group Leader	Craig Mohler	cmohler@fnal.gov	6622	630-277-2816	CD/FCC/3/326	Core Computing Division, Information Systems, Web, Messaging And Collaboration Apps And Internal Groupware, Workflow, Tracking
Group Leader	Alexander Moibenko	moibenko@fnal.gov	3937		CD/WH/8/838	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Data Movement Development
	Jason Morris	jmorris@fnal.gov	3913		CD/FCC/3/352/B	Core Computing Division, Network And Virtual Services, Storage And Virtual Services
	Stephen Mrenna	mrenna@fnal.gov	2556		CD/WH/9/952	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
Contractor	Kimberly Myles	kmyles@fnal.gov	8350		CD/FCC/1/130	Office Of Cio, Service Management, Communications
	Frank Nagy	nagy@fnal.gov	4935		CD/FCC/3/394/A	Core Computing Division, Service Operations Support, Authentication Services
Group Leader	Stanley Naymola	stan@fnal.gov	8211		CD/FCC/2/239	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
Project Leader	Eric Neilsen Jr.	neilsen@fnal.gov	6720		CD/WH/7/772/A	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
Department Head	Scott Nolan	snolan@fnal.gov	6033		CD/WH/5/563	Core Computing Division, Information Systems
	Andrew Norman	anorman@fnal.gov	4016		CD/FCC/2/229/B	Scientific Computing Division, Scientific Programs, Running Experiments, Data Handling Support
	Luann O'Boyle	luann@fnal.gov	4229		CD/WH/9/979	Office Of Cio, Governance, Division Administrative Support
Group Leader	James O'Leary	joleary@fnal.gov	2230		CD/FCC/2/235	Core Computing Division, Enterprise Services Operations, Unix Server Services
Department Head	Gene Oleynik	oleynik@fnal.gov	6805	630-218-3136	CD/WH/8/836	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage
Deputy Department Head	Anna M Olivarez	aolivarez@fnal.gov	6540		CD/FCC/3/342/B	Core Computing Division, Network And Virtual Services
	Jason Ormes	ormes@fnal.gov	4006		CD/FCC/3/335/E	Core Computing Division, Service Operations Support, Desktop Engineering
	Adam Para	para@fnal.gov	2132		CD/WH/9/917	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
	Chong Shik Park	cspark@fnal.gov	4274		CD/WH/13/1363	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Computational Physics For Accelerators
	Tyler Parsons	tparsons@fnal.gov	3319		CD/FCC/2/238/A	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Server Support
Department Head/Capacity Mgr	Ramon Pasetes	rayp@fnal.gov	5250	630-947-2879	CD/FCC/3/342/A	Core Computing Division, Network And Virtual Services
	Marc Paterno	paterno@fnal.gov	4532		CD/WH/9/960	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Scientific Software Infrastructure
	Vince Pavlicek	vince@fnal.gov	3257		CD/FCC/3/399/A	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Fast Timing Control And Support
Senior Safety Office, RSO & EO	Amy Pavnica	pavnica@fnal.gov	8493	0602-pager	CD/FCC/2/243	Office Of The Cio
	Thinh Duc Pham	thinh@fnal.gov	2155		CD/FCC/3/386/B	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Daq Controls And Timing
	Ed Podschweit Jr	eop@fnal.gov	2974		CD/FCC/3/398/A	Core Computing Division, Enterprise Services Operations, Windows Server Services
	Vladimir Podstavkov	podstvk@fnal.gov	2855		WH 7W	Scientific Computing Division, Scientific Programs, Running Experiments, Databases And Applications

Group Leader	Ruth Pordes	ruth@fnal.gov	3921	630-788-7763	CD/FCC/1/116	Scientific Computing Division, Scientific Computing Facilities
	Alan Prosser	aprosser@fnal.gov	6599		CD/FCC/3/314	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Detector Instrumentation
	Andrew Rader	rader@fnal.gov	2067		CD/FCC/3/350/A	Core Computing Division, Network And Virtual Services, Network Service
	Ronald Rechenmacher	ron@fnal.gov	2726		CD/WH/9/978	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Real-Time Software Infrastructure
Contractor	Scott Reid	svreid@fnal.gov	6380		CD/FCC/2/252/U	Core Computing Division, Enterprise Services Operations, Unix Server Services
Group Leader	Randy Reitz	rreitz@fnal.gov	8067		CD/FCC/3/356/B	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
	Mitchell Renfer	mrenfer@fnal.gov	3090		CD/WH/5/567	Core Computing Division, Enterprise Services Operations, Database Services And Enterprise Apps Foundations
	Patrick Riehecky	riehecky@fnal.gov	8085		CD/WH/5/588	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Linux And Architecture Management
	Ryan Rivera	rrivera@fnal.gov	3844		CD/FCC/3/302/A	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Detector Instrumentation
Division Head. SCD	Andrew Romero	romero@fnal.gov	4733		CD/FCC/3/348/B	Core Computing Division, Network And Virtual Services, Storage And Virtual Services
	Rob Roser	roser@fnal.gov	5006		CD/FCC/1/110	Scientific Computing Division
	Michael Rosier	mrosier@fnal.gov	8385		CD/FCC/3/354/B	Core Computing Division, Network And Virtual Services, Storage And Virtual Services
	Albert Rossi	arossi@fnal.gov	3023		CD/WH/8/829/B	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Data Movement Development
Group Leader	Tim Rupp	tarupp@fnal.gov	2483		CD/FCC/3/360/B	Office Of Cio, Governance, Computer Security, Compliance Auditing And Oversight
	Paul Russo	russo@fnal.gov	8184		CD/WH/9/963	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Scientific Software Infrastructure
	Seangchan Ryu	sryu@fnal.gov	5777		CD/WH/9/981/A	Scientific Computing Division, Scientific Programs, Cms, Workload Management
	Peter Rzeminski	ptr@fnal.gov	5524	630-947-5707	CD/FCC/2/244	Core Computing Division, Enterprise Services Operations, Web Unified Communications And Collaboration Services
ISO20000 Project Manager & Service Level M	Barb Schess	bschess@fnal.gov	2965		CD/FCC/3/306/B	Core Computing Division
	Jack Schmidt	schmidt@fnal.gov	4060	630-244-2911	CD/WH/M/20	Core Computing Division, Service Operations Support, Customer Service Solutions
	Mark Schmitz	schmitz@fnal.gov	2253		CD/FCC/2/237	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Server Support
	Steven Schultz	sschultz@fnal.gov	2432		CD/FCC/3/396/A	Core Computing Division, Enterprise Services Operations, Windows Server Services
Lead/Contractor	Kenneth Schumacher	kschu@fnal.gov	4579		CD/WH/8/828/A	Scientific Computing Division, Scientific Computing Facilities, High Performance Parallel Computing Facilities
	David Schuman	dschuman@fnal.gov	8999	847-924-7810	CD/WH/10/1019	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
	Rennie Scott	rennie@fnal.gov	6698		CD/WH/5/584	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Linux And Architecture Management
	Laura Sedlacek	laura@fnal.gov	3096		CD/WH/G96/C3	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Service Desk
Contractor	Ben Segbawu	bens@fnal.gov	3394		CD/FCC/3/392/A	Core Computing Division, Service Operations Support, Desktop Engineering
	Chander Sehgal	csseghal@fnal.gov	5618		CD/WH/7/700	Office Of Cio, Governance, Project Management
	Elizabeth Sexton-Kennedy	sexton@fnal.gov	4974		CD/WH/11/1132	Scientific Computing Division, Scientific Programs, Cms
	Neha Sharma	neha@fnal.gov	6791		CD/WH/8/826/A	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Fermigrid Services
Group Leader	Karen Shepelak	shepelak@fnal.gov	2715		CD/WH/8/818/B	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Fermigrid Services
	Valena Sibley	vsibley@fnal.gov	8352		CD/FCC/2/227	Office Of Cio, Governance, Financial Management
	Constance Sieh	csieh@fnal.gov	8531	630-780-8837	CD/WH/5/590	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Linux And Architecture Management
	Edward Simmonds	esimm@fnal.gov	3276		CD/FCC/2/238/B	Scientific Computing Division, Scientific Computing Facilities, Fermilab Experiments Facilities, Scientific Server Support
Department Head	Alicia Simmons	alicia@fnal.gov	2039		CD/FCC/3/344	Office Of Cio, Governance, Division Administrative Support
	James Simone	simone@fnal.gov	3748	630-414-1736	CD/FE/WH/3/326	Scientific Computing Division, Scientific Computing Facilities, High Performance Parallel Computing Facilities
	Amitoj Singh	amitoj@fnal.gov	5020		CD/WH/8/835/A	Scientific Computing Division, Scientific Computing Facilities, High Performance Parallel Computing Facilities
	Kirk Skaar	skaar@fnal.gov	2990		CD/FCC/3/335/D	Core Computing Division, Service Operations Support, Desktop Engineering
Deputy Department Head	Roger Slisz Jr	slisz@fnal.gov	3153		CD/WH/8/821/B	Office Of Cio, Service Management, Business Analysts
	Marko Slyz	mslyz@fnal.gov	6507		CD/WH/8/827/A	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
	Rick Snider	rs@fnal.gov	2296		CD/FCC/2/224/B	Scientific Computing Division, Scientific Programs, Running Experiments
	Panagiotis Spentzouris	spentz@fnal.gov	4342	630 531-3825	CD/WH/13/1354	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support
Department Head	Eric Stern	egstern@fnal.gov	4747		CD/WH/13/1367	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Computational Physics For Accelerators
	Chris Stoughton	stoughto@fnal.gov	2440		CD/WH/7/765	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
	Laura Stover	lstover@fnal.gov	3773		CD/WH/5/572	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
Deputy Department Head	Douglas Strain	dstrain@fnal.gov	8851		CD/WH/8/824/B	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
	Joseph Syu	joes@fnal.gov	5718	630-740-7383	CD/FCC/3/348/C	Core Computing Division, Network And Virtual Services, Storage And Virtual Services
	George Szmuksta	georges@fnal.gov	4515		CD/FCC/2/222/B	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
	Bernadette Tabor	btabor@fnal.gov	5172		CD/FCC/1/119	Office Of Cio, Governance, Division Administrative Support
Group Leader	Jesse Taff	taff@fnal.gov			CD/FCC/1/146/A	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Dell Services
	Adam Talesky	talesky@fnal.gov	3685		CD/FCC/3/335/F	Core Computing Division, Information Systems, Web, Messaging And Collaboration Apps And Internal Groupware, Workflow, Tracking
	Bill Tanenbaum	wmtan@fnal.gov	5228		CD/WH/9/967	Scientific Computing Division, Scientific Programs, Cms, Software And Support
	Melissa Tanner	mtanner@fnal.gov	6020		CD/WH/6/606	Office Of Cio, Governance, Project Management
Building Manager	Marcia Teckenbrock	marcia@fnal.gov	5417		CD/FCC/1/125	Office Of Cio, Service Management, Communications
	Mark Thomas	mthomas@fnal.gov	3537	630-816-5259	CD/FCC/1/144/A	Core Computing Division, Facility Operations
	Richard Thompson	richt@fnal.gov	4846		CD/FCC/2/252/R	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Infrastructure Services
	Steven Timm	timm@fnal.gov	8525		CD/WH/8/804	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Fermigrid Services
Group Leader	Anthony Tiradani	tiradani@fnal.gov	4479		CD/WH/9/983/C	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Grid Services
	Kenneth Treptow	treptow@fnal.gov	4380		CD/FCC/3/378/B	Scientific Computing Division,Future Programs And Experiments, Electronic Systems Engineering, Fast Timing Control And Support
	Kevin True	ktrue@fnal.gov	6541		CD/WH/8/823/B	Office Of Cio, Service Management, Business Analysts
	Julie Trumbo	jtrumbo@fnal.gov	3637		CD/WH/5/561	Core Computing Division, Service Operations Support, Customer Service Solutions
Quadrant Leader	Robert Tschirhart	tsch@fnal.gov	4100	630-864-8343	CD/WH/9/972	Scientific Computing Division, Future Programs And Experiments
	Douglas Tucker	dtucker@fnal.gov	2267		CD/WH/7/761	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
Contractor	Gary Tyberg	tyberg@fnal.gov			CD/WH/M/15	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
Contractor	Lorenzo Ulegger	ulegger@fnal.gov	2627		CD/FCC/3/399/B	Scientific Computing Division, Future Programs And Experiments, Electronic Systems Engineering, Detector Instrumentation
	Rodney L Utley	rutley@fnal.gov			CD/WH/M/09/A	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
	Eric W Vaandering	ewv@fnal.gov	6678		CD/WH/9/992	Scientific Computing Division, Scientific Programs, Cms, Software And Support
	Yolanda Valadez	valadez@fnal.gov	4373	630-485-9766	CD/WH/G96/C2	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Service Desk
Contractor	Rick Van Conant	vanconant@fnal.gov	8747		CD/WH/8/828/B	Scientific Computing Division, Scientific Computing Facilities, High Performance Parallel Computing Facilities
	Margherita Vittone Wiersma	vittone@fnal.gov	2684		CD/WH/7/703	Scientific Computing Division, Scientific Programs, Running Experiments, Databases And Applications

Department Head	Margaret E Votava	votava@fnal.gov	2625		CD/FCC/2/232	Scientific Computing Division, Scientific Programs, Running Experiments
Data Center Manager/Dept. head	Adam B Walters	awalters@fnal.gov	2696	630-742-7744	CD/FCC/2/248	Core Computing Division, Facility Operations
	Fang Wang	fwang@fnal.gov	4012		CD/FCC/1/129	Office Of Cio, Service Management, Communications
	Ping Wang	wangping@fnal.gov	4612		CD/FCC/3/301/A	Core Computing Division, Information Systems, Web, Messaging And Collaboration Apps And Internal Groupware, Workflow, Tracking
	Michael Wang	mwang@fnal.gov	2947		CD/FCC/2/240/A	Scientific Computing Division, Scientific Programs, Running Experiments, Grid Support
Visitor	James Weichel	jweichel@fnal.gov	2687		CD/WH/7/764/A	Scientific Computing Division, Scientific Computing Facilities, Grid And Cloud Computing, Distributed Offline Computing Services
Contractor	John Weigand	weigand@fnal.gov	6451		CD/WH/9/989	Scientific Computing Division, Scientific Computing Facilities, Cms Computing Facilities, Cms Grid Services
	Hans-Joachim Wenzel	wenzel@fnal.gov	6034		CD/WH/9/961	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
Assoc Lab Dir./Chief Information Officer	Victoria White	white@fnal.gov	3936	630-774-9552	CD/FCC/1/112	Computing Sector
	Stephen White	swhite@fnal.gov	2771		CD/WH/5/577	Core Computing Division, Information Systems, Ea Foundations & Enterprise Applications
Department Head/Services Manager	Tammy Whited	twhited@fnal.gov	8613		CD/WH/6/611	Office Of Cio, Service Management
	Neal Wilcer	wilcer@fnal.gov	2749		CD/FCC/3/374/A	Scientific Computing Division,Future Programs And Experiments, Electronic Systems Engineering, Fast Timing Control And Support
	Carl Williams	chwill@fnal.gov	2428		CD/FCC/3/348/A	Core Computing Division, Network And Virtual Services, Storage And Virtual Services
	Scott Wilson	swwilson@fnal.gov			CD/FCC/1/146/E	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Network
Lead/Contractor	Rickey Winfield	tyger@fnal.gov	5255		CD/WH/M/19	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Desktop Support
Contractor	Darryl Wohlt	darryl@fnal.gov	2901	630-945-5687	CD/FCC/3/350/C	Core Computing Division, Network And Virtual Services, Network Service
	Stephen Wolbers	wolbers@fnal.gov	3950		CD/FCC/2/226	Scientific Computing Division, Scientific Computing Facilities
Quadrant Leader	Michael Woods	mwoods@fnal.gov	2660		CD/FCC/2/252/N	Core Computing Division, Enterprise Services Operations, Unix Server Services
	Wenji Wu	wenji@fnal.gov	4541		CD/FCC/3/350/B	Core Computing Division, Network And Virtual Services, Wide Area Networking And Network Research
	Yujun Wu	yujun@fnal.gov	3980		CD/FCC/2/252/Q	Scientific Computing Division, Scientific Computing Facilities, Data Movement And Storage, Storage Services Administration
	Brian Yanny	yanny@fnal.gov	4413		CD/WH/7/767	Scientific Computing Division, Scientific Programs, Experimental Astrophysics
	Julia Yarba	yarba_j@fnal.gov	8366		CD/WH/9/988	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
	Gong Ping Yeh	gpyeh@fnal.gov	2358		CD/WH/9/959	Scientific Computing Division, Future Programs And Experiments, Accelerator And Detector Simulations And Support, Detector Simulation
	Richard Young	youngr@fnal.gov	2345		CD/WH/G96/D1	Core Computing Division, Service Operations Support, Customer Service Solutions, Dell Managed Services, Service Desk
	Michael Zalokar	zalokar@fnal.gov	6289		CD/FCC/3/356/C	Core Computing Division, Information Systems, Cd Business Apps And Computing Infrastructure Apps
	Ted Zmuda	zmuda@fnal.gov	2154		CD/FCC/3/378/A	Scientific Computing Division,Future Programs And Experiments, Electronic Systems Engineering, Fast Timing Control And Support

